# computers & industrial engineering

An International Journal

Volume Contents and Author Index Volume 30, 1996



# computers & industrial engineering

An International Journal

Hamed K. Eldin Industrial Engineering Department College of Engineering University of Iowa lowa City, IA 52242-1527, U.S.A.

# Editorial Advisory Board

M. M. Ayoub Texas Tech University

William E. Biles University of Louisville

Tom M. Cavalier Pennsylvania State University

M. I. Dessouky Northern Illinois University

E. A. Elsayed Rutgers University

Mikell Groover Lehigh University

Yasser A. Hosni University of Central Florida

C. Patrick Koelling Virginia Polytechnic and State University

Way Kuo Texas A & M University

Andrew Kusiak University of Iowa

Jay Lee National Science Foundation

John W. Nazemetz Oklahoma State University

Peter O'Grady Northern Carolina State University

Jason D. Papastavrou **Purdue University** 

Hamid R. Parsaei University of Louisville

Charles M. Parks Ohio University

Allen Pugh Indiana University-Purdue

William G. Sullivan

Ben Wang FAMU/FSU College of

Thomas L. Ward University of Louisville

#### International

Animesh Basu University of Wollongong.

Hans-Jorg Bullinger Fraunhofer-Institut IAO,

Allan S. Carrie University of Strathclyde, Scotland

T. C. E. Cheng Hong Kong Polytechnic

G. Doumeingts ite Bordeaux 1. France

M. Sadek Eid Université de Moncton, Canada

L. F. Gelders Katholicke Universiteit, Belgium Mitsuo Gen

Ashikaga Institute of Technology, Japan

T. J. Greene Oklahoma State University

Chinese Academy of Sciences. P.R. China

Paul Higgins University College Galway, Ireland

Hark Hwang Korea Advanced Institute of Science & Technology

Takaya Ichimura Nihon University, Japan

Moo Young Jung Pohang University of Science & Technology, Korea

Mitsuru Kuroda Aoyama Gakuin University,

Myun W. Lee Seoul National University, Korea

Beng S. Lim Gintic Institute of Manufacturing Technology,

R. P. Mohanty The Associated Cement Companies Ltd, India

Stan Settles University of Southern

M. T. Tabucanon Asian Institute of Technology, Thailand

**Arabinda Tripathy** Indian Institute of Management, India

Yingluo Wang Xi'an Jiaotong University, P.R. China

Philip M. Wolfe Arizona State University

Weixuan Xu The Chinese Academy of Sciences, P.R. China

Publishing Office
Elsevier Science Ltd, Bampfylde Street, Exeter EX1 2AH, England [*Tel.* Exeter (01392) 51558;
Fax (01392) 425370].

Subscription and Advertising Offices

North America—Elsevier Science Inc., 660 White Plains Road, Tarrytown, NY 10591-5153, U.S.A. Rest of the World-Elsevier Science Ltd, The Boulevard, Langford Lane, Kidlington, Oxford OX5 1GB, England [Tel. Oxford (01865) 843000; Fax (01865) 843010].

Frequency: Published 8 issues/annum in 2 volumes (Volume 30 published as 4 issues in January, April, July and October and Volume 31 as a complete volume of 4 issues published in September).

**Subscription Rates** 

Annual Institutional Subscription Rates 1996: North, Central and South America, US\$1182.00, Rest of World £743.00. Sterling prices exclude VAT. Non-VAT registered customers in the European Community will be charged the appropriate VAT in addition to the price listed. Prices include postage and insurance and are subject to change without notice.

Back issues of all previously published volumes are available direct from Elsevier Science Offices (Oxford and New York). Complete volumes and single issues can be purchased for 1991-1995. Earlier issues are available in high quality photo-duplicated copies as complete volumes only.

PERIODICALS POSTAGE PAID AT NEWARK, NEW JERSEY. Computers & Industrial Engineering (ISSN 0360-8352) is published 8 issues per year in January, April, July, September (4 issues as 1 volume) and October by Elsevier Science Ltd, The Boulevard, Langford Lane, Kidlington, Oxford OX51GB, U.K. The annual subscription in the U.S.A. is \$1182. Computers & Industrial Engineering is distributed by Mercury Airfreight International Ltd, 10 Camptown Road, Irvington, NJ 07111-1105. POSTMASTER: Please send address corrections to Computers & Industrial Engineering, c/o Elsevier Science Inc., 660 White Plains Road, Tarrytown, NY 10591-5153.

Copyright © 1996 Elsevier Science Ltd

# List of Contents

# NUMBER 1

Liang-Hsuan Chen and Yiau-Hweui Chen  1 A design procedure for a robust job shop manufacturing system under a constraint using computer simulation experiments  1 An intelligent interface between symbolic and numeric analysis tools required for the development of an integrated CAD system  2 An integrated robotic and machine vision system for surface flaw detection and classification  3 Im Lee, Moon-Kui Lee and Zhiwei Zhu  3 Model generation for simulation analysis: an arrangement in single-vehicle closed-loop AGV systems  3 An integrated robotic and machine vision system for surface flaw detection and classification  4 WASA: a decision support system for workstations arrangement in single-vehicle closed-loop AGV systems  5 Model generation for simulation analysis: an application to timber harvesting  6 Modeling the blocking phenomenon in JIT environment: an alternative scenario  7 Bicriteria scheduling problem for unrelated parallel machines  3 Manufacturing process planning in a concurrent design and manufacturing environment  8 Moutaz Khouja and Abraham Mehrez  9 A multi-product constrained newsboy problem with progressive multiple discounts  1 The resemblance coefficients in group technology: a survey and comparative study of relational metrics and the survey and comparative study of relational metrics and the survey and comparative study of relational metrics are survey and comparative study of relational metrics and the survey and survey and comparative study of relational metrics and the survey and survey and comparative study of relation			
Hazem Raafat and Salem Taboun  27 An integrated robotic and machine vision system for surface flaw detection and classification  3 Jim Lee, Moon-Kui Lee and Zhiwei Zhu  3 Hazem Raafat and Salem Taboun  3 Hazem Raafat and Salem Taboun  4 WASA: a decision support system for workstations arrangement in single-vehicle closed-loop AGV systems  5 Abah U. Randhawa and Tom M. Scott  5 Model generation for simulation analysis: an application to timber harvesting  6 Modeling the blocking phenomenon in JIT environment: an alternative scenario  7 Bicriteria scheduling problem for unrelated parallel machines  8 Manufacturing process planning in a concurrent design and manufacturing environment design and manufacturing environment  8 Manufacturing environment  9 A multi-product constrained newsboy problem with progressive multiple discounts  8 Arun Kashyap and George Imel  10 Asimulation model of the fuel handling system in a nuclear reactor  11 A simulation model of the fuel handling system in a nuclear reactor  13 Analysis of tool sharing in an FMS: a simulation study under continuous discount pricing		1	manufacturing system under a constraint using
Salem Taboun  Surface flaw detection and classification  Jim Lee, Moon-Kui Lee and Zhiwei Zhu  Sabah U. Randhawa and Tom M. Scott  Samia Siha  61 Modeling the blocking phenomenon in JIT environment: an alternative scenario  V. Suresh and Dipak Chaudhuri  Jian (John) Dong, Hamid R. Parsaei and Herman R. Leep  Moutaz Khouja and Abraham Mehrez  Bhaba R. Sarker  103 The resemblance coefficients in group technology: a survey and comparative study of relational metrics  Azim Houshyar and George Imel  Arun S. Kashyap and Suresh K. Khator  Dinesh S. Dave, Kathy E. Fitzpatrick and Joanna R. Baker	Utpal Roy	13	numeric analysis tools required for the development
arrangement in single-vehicle closed-loop AGV systems  Sabah U. Randhawa and Tom M. Scott  Samia Siha  61 Model generation for simulation analysis: an application to timber harvesting  V. Suresh and Dipak Chaudhuri  Jian (John) Dong, Hamid R. Parsaei and Herman R. Leep  Moutaz Khouja and Abraham Mehrez  Bhaba R. Sarker  103 The resemblance coefficients in group technology: a survey and comparative study of relational metrics  Azim Houshyar and George Imel  Arun S. Kashyap and Suresh K. Khator  Dinesh S. Dave, Kathy E. Fitzpatrick and Joanna R. Baker		27	
Samia Siha  61 Modeling the blocking phenomenon in JIT environment: an alternative scenario  V. Suresh and Dipak Chaudhuri  Jian (John) Dong, Hamid R. Parsaei and Herman R. Leep  Moutaz Khouja and Abraham Mehrez  Bhaba R. Sarker  103 The resemblance coefficients in group technology: a survey and comparative study of relational metrics  Azim Houshyar and George Imel  Arun S. Kashyap and Suresh K. Khator  Dinesh S. Dave, Kathy E. Fitzpatrick and Joanna R. Baker		41	arrangement in single-vehicle closed-loop AGV
V. Suresh and Dipak Chaudhuri  Jian (John) Dong, Hamid R. Parsaei and Herman R. Leep  Moutaz Khouja and Abraham Mehrez  Bhaba R. Sarker  103 The resemblance coefficients in group technology: a survey and comparative study of relational metrics  Azim Houshyar and George Imel  Arun S. Kashyap and Suresh K. Khator  Dinesh S. Dave, Kathy E. Fitzpatrick and Joanna R. Baker		51	
Jian (John) Dong, Hamid R. Parsaei and Herman R. Leep  Moutaz Khouja and Abraham Mehrez  Bhaba R. Sarker  103 The resemblance coefficients in group technology: a survey and comparative study of relational metrics  Azim Houshyar and George Imel  Arun S. Kashyap and Suresh K. Khator  Dinesh S. Dave, Kathy E. Fitzpatrick and Joanna R. Baker  83 Manufacturing process planning in a concurrent design and manufacturing environment  104 A multi-product constrained newsboy problem with progressive multiple discounts  105 A multi-product constrained newsboy problem with progressive multiple discounts  116 A simulation model of the fuel handling system in a nuclear reactor  117 A simulation model of the fuel handling system in a nuclear reactor  118 Analysis of tool sharing in an FMS: a simulation study under continuous discount pricing	Samia Siha	61	
Hamid R. Parsaei and Herman R. Leep  Moutaz Khouja and Abraham Mehrez  95 A multi-product constrained newsboy problem with progressive multiple discounts  103 The resemblance coefficients in group technology: a survey and comparative study of relational metrics  Azim Houshyar and George Imel  117 A simulation model of the fuel handling system in a nuclear reactor  Arun S. Kashyap and Suresh K. Khator  137 Analysis of tool sharing in an FMS: a simulation study  148 An advertising-inclusive production lot size model under continuous discount pricing		77	
Abraham Mehrez  Bhaba R. Sarker  103 The resemblance coefficients in group technology: a survey and comparative study of relational metrics  Azim Houshyar and George Imel  117 A simulation model of the fuel handling system in a nuclear reactor  Arun S. Kashyap and Suresh K. Khator  137 Analysis of tool sharing in an FMS: a simulation study  148 An advertising-inclusive production lot size model under continuous discount pricing	Hamid R. Parsaei	83	Manufacturing process planning in a concurrent design and manufacturing environment
Azim Houshyar and George Imel  117 A simulation model of the fuel handling system in a nuclear reactor  Arun S. Kashyap and Suresh K. Khator  137 Analysis of tool sharing in an FMS: a simulation study  Dinesh S. Dave, Kathy E. Fitzpatrick and Joanna R. Baker  148 An advertising-inclusive production lot size model under continuous discount pricing		95	
Arun S. Kashyap and Suresh K. Khator  137 Analysis of tool sharing in an FMS: a simulation study Suresh S. Dave, Kathy E. Fitzpatrick and Joanna R. Baker	Bhaba R. Sarker	103	
Suresh K. Khator  Dinesh S. Dave, Kathy E. Fitzpatrick and Joanna R. Baker  147 An advertising-inclusive production lot size model under continuous discount pricing		117	
Kathy E. Fitzpatrick under continuous discount pricing and Joanna R. Baker		137	Analysis of tool sharing in an FMS: a simulation study
Announcements	Kathy E. Fitzpatrick	147	
	Announcements	1	

iii

# **NUMBER 2**

Sankar Sengupta Heuristic procedure for resolving a production and R. P. Davis planning model of an FMS Samuel B. Graves, Reevaluating producer's and consumer's risks in David C. Murphy acceptance sampling and Jeffrey L. Ringuest Abraham Mehrez 185 A statistical analysis to design and operate an and Michael Y. Hu unreliable transfer line with exogenous random unit demand Chon-Huat Goh, 193 A revised weighted sum decision model for robot Yung-Chin Alex Tung selection and Chun-Hung Cheng Bahram Alidaee 201 A computational experiment of COVERT-AU class of and K. R. Ramakrishnan rules for single machine tardiness scheduling problem C. Meng and F. L. Chen 211 Curve and surface approximation from CMM measurement data COMPUTER AIDED MAINTENANCE Chang-Ching (David) Lin 227 Performance analysis of rotating machinery using enhanced cerebellar model articulation controller and Hsu-Pin (Ben) Wang (E-CMAC) neural networks Yubao Chen, Xiao Li 243 Integrated diagnosis using information-gainand Elsaved Orady weighted radial basis function neural networks Huan-Jyh Shyur, 257 Using neural networks to predict component James T. Luxhoi inspection requirements for aging aircraft and Trefor P. Williams Machine fault diagnostics using a transputer network Hsin-Hao Huang and H.-P. Ben Wang 283 Application of hypertext technology to assist Thomas T. Koshy, Anand K. Gramopadhye, maintenance on the shop floor William J. Kennedy and N. V. Ramu Intelligent decision support system for diagnosis and Sanjiv A. Patel maintenance of automated systems and Ali K. Kamrani Announcements

# **NUMBER 3**

# SPECIAL ISSUE: IE IN KOREA

Bong-Jin Yum and Chi-Hyuck Jun

321 Foreword

Hyunbo Cho, Mooyoung Jung and Moonho Kim	323	Enabling technologies of agile manufacturing and its related activities in Korea
Heesang Lee, Soung Ryong Yee and Sang-Baeg Kim	335	IE/OR and telecommunication networks in Korea
Kyukab Cho, Ilkyeong Moon and Wonyoung Yun	347	System analysis of a multi-product, small-lot-sized production by simulation: a Korean motor factory case
Kyungchul Park, Kyungsik Lee, Sungsoo Park and Sunghwan Kim	357	Modeling and solving the spatial block scheduling problem in a shipbuilding company
Young J. Joo and Duk Bin Jun	365	Forecasting a daily time series with varying seasonalities: an application to daily visitors to Farmland in Korea
Young-Hae Lee, Hyun-Moon Shin and Byung-Hee Yang	375	An approach for multiple criteria simulation optimization with application to turning operation
Do Sun Bai and Hyung Je Yun	387	Optimal allocation of inspection effort in a serial multi-stage production system
Yeo Keun Kim, Yong Ju Kim and Yeongho Kim	397	Genetic algorithms for assembly line balancing with various objectives
Chae-Bogk Kim, Sung Shick Kim and Bobbie L. Foote	411	Assignment problems in single-row and double-row machine layouts during slow and peak periods
Hark Hwang and Paek Ree	423	Routes selection for the cell formation problem with alternative part process plans
Ju-Seog Song and Tae-Eog Lee	433	A tabu search procedure for periodic job shop scheduling
Gi-Nam Wang and Young Cheol Go	449	On-line neuro-tracking of non-stationary manufacturing processes
Kyung S. Park and Kyung T. Lee	463	Eye-controlled human/computer interface using the line-of-sight and the intentional blink
Eui S. Jung and Dohyung Kee	475	A man-machine interface model with improved visibility and reach functions
Byungryong Kang, Hojoong Kim, Chimoon Han and Chuhwan Yim	487	A demand-based model for forecasting innovation diffusion

		Contents
Sangbok Ree and Bok Sik Yoon	501	A two-stage heuristic approach for the newspaper delivery problem
Sang-Kyung Lee and Dongsig Jang	511	Translation, rotation and scale invariant pattern recognition using spectral analysis and hybrid genetic-neural-fuzzy networks
M. K. Jeong, S. Y. Lee, C. O. Jeong and J. S. Koh	523	ERIS: a reliability design tool for telecommunication systems
Sunnho Kim and Sungho Chang	531	The development of the off-line measurement planning system for inspection automation
Ho-Sang Ham, Seok-Chan Jeong and Young-Hui Kim	543	Real-time shop floor control system for PCB auto- insertion line based on object-oriented approach
Daeyoung Chung, Chankwon Park, Sukho Kang and Jinwoo Park	557	Developing a shop floor scheduling and control software for an FMS
Wan Chul Yoon and Young Soo Kim	569	Aiding the analysis of human actions in large-scale systems: an intelligent interface approach
	1	Announcement
		NUMBER 4
James T. Lin, Kuang-Chao Yeh and Liang-Chyau Sheu	579	A context-based object-oriented application frame- work for discrete event simulation
Andrew Kusiak and Armen Zakarian	599	Risk assessment of process models
Charles V. Trappey, Amy J. C. Trappey and Shuenn-Jia Hwang	611	A computerized quality function deployment approach for retail services
Jae Chul Choi and Dennis L. Bricker	623	A heuristic procedure for rounding posynomial geometric programming solutions to discrete values
Jen S. Shang and Carolyn K. Cuff	631	Multicriteria pickup and delivery problem with transfer opportunity
Mingyuan Chen	647	A mathematical programming model for AGVS planning and control in manufacturing systems
Riyaz Sikora, Dilip Chhajed and Michael J. Shaw	659	Integrating the lot-sizing and sequencing decisions for scheduling a capacitated flow line

D. L. Santos, J. L. Hunsucker 681 An evaluation of sequencing heuristics in flow shops and D. E. Deal with multiple processors E. W. Richards 693 Scheduling to maximize customer satisfaction: a and J. Bhadury project for the Shad Valley Program Huan-Neng Chiu 707 The economic design of  $\bar{\chi}$  control charts with repair and Bo-Shi Huang cost depending on detection delay Hamid Seifoddini 719 Improving the performance of cellular manufacturing and Manoocher Djassemi by a dynamic part assignment approach S. T. (Van) Enns 727 Finite capacity scheduling systems: performance issues and comparisons Gerald Allen Levasseur 741 A non-sequential Just-in-Time simulation model and Richard Lee Storch Ahmed A. Bahnasawi, 753 Sensitivity analysis of machine interference in Magdi S. Mahmoud manufacturing systems and Shawki Z. Eid Stuart H. Rubin 765 Computer-assisted instruction in engineering education and training John M. Usher 781 A tutorial and review of object-oriented design of manufacturing software systems Bhaba R. Sarker 799 Lot-sizing and cyclic scheduling for multiple products and Junfang Yu in a flow shop Nand K. Jha 809 Probabilistic cost estimation in advance of production in a computerized manufacturing system through stochastic geometric programming Zaid T. Balkhi 823 On the optimal replenishment schedule for an invenand Lakdere Benkherouf tory system with deteriorating items and time-varying demand and production rates

#### GENETIC ALGORITHMS AND INDUSTRIAL ENGINEERING

Mitsuo Gen, Gary S. Wasserman and Alice E. Smith	835	Foreword
Agus Sudjianto, Gary S. Wasserman andHinurimawan Sudarbo	839	Genetic subsets regression

Invited Paper

Zbigniew Michalewicz, 851 Evolutionary algorithms for constrained engineering problems

Rodolphe G. Le Riche and Marc Schoenauer

Andrzej Osyczka and Sourav Kundu	871	A modified distance method for multicriteria optimization, using genetic algorithms
Chin-Chih Hsu, Shin-Ichi Yamada, Hideji Fujikawa and Koichiro Shida	883	A fuzzy self-tuning parallel genetic algorithm for optimization
David W. Coit and Alice E. Smith	895	Penalty guided genetic search for reliability design optimization
Takao Yokota, Mitsuo Gen and Yin-Xiu Li	905	Genetic algorithm for non-linear mixed integer programming problems and its applications
Chuen-Lung Chen, Ranga V. Neppalli and Nasser Aljaber	919	Genetic algorithms applied to the continuous flow shop problem
Masatoshi Sakawa, Kosuke Kato and Tetsuya Mori	931	Flexible scheduling in a machining center through genetic algorithms
Hark Hwang and Ji-Ung Sun	941	A genetic-algorithm-based heuristic for the GT cell formation problem
Tadahiko Murata, Hisao Ishibuchi and Hideo Tanaka	957	Multi-objective genetic algorithm and its applications to flowshop scheduling
Riyaz Sikora	969	A genetic algorithm for integrating lot-sizing and sequencing in scheduling a capacitated flow line
Runwei Cheng, Mitsuo Gen and Yasuhiro Tsujimura	983	A tutorial survey of job-shop scheduling problems using genetic algorithms—I. Representation
John M. Usher and Royce O. Bowden	999	The application of genetic algorithms to operation sequencing for use in computer-aided process planning
Naoyuki Kubota, Toshio Fukuda and Koji Shimojima	1015	Virus-evolutionary genetic algorithm for a self- organizing manufacturing system
Yow-Yuh Leu, Lance A. Matheson and Loren Paul Rees	1027	Sequencing mixed-model assembly lines with genetic algorithms
Yang Xuhua, Takeshi Furuhashi, Kenzo Obata and Yoshika Uchikawa	1037	Selection of features for signature verification using the genetic algorithm
Anthony Roach and Rakesh Nagi	1047	A hybrid GA–SA algorithm for just-in-time scheduling of multi-level assemblies

Tadahiko Murata, Hisao Ishibuchi and Hideo Tanaka	1061	Genetic algorithms for flowshop scheduling problems
Announcements	1	
Volume 30, Contents and Author Index	i	